

# Utah Department of Environmental Quality

## Division of Drinking Water

### Public Water System Inventory Report

Run Date:  
08/04/2011 12:17 pm

**PWS ID:** UTAH18006      **Name:** WATERPRO INC  
**Legal Contact:** WATERPRO INC      **Rating:** Approved  
DARRIN L JENSEN      **Rating Date:** 05/30/1984  
**Address:** PO BOX 156      **Activity Status:** Active  
DRAPER, UT 84020  
**Phone Number:** 801-571-2232  
**City Served (Area):**  
**County:** SALT LAKE COUNTY  
**System Type:** Community      **Last Inv Update:** 07/18/2011      **Avg Daily Prod:**  
**Activity Status Cd:** Active      **Last Snty Srv Dt:** 06/15/2010      **Total Dsgn Cap:**  
**Population:** 28,000      **Surveyor:** RANDY S WILLIAMS      **Total Emerg Cap:**  
**Oper Period:** 1/1 to 12/31

Gal/Day Gal/Min

### Contacts

Contact Type	Name	Title	Phone Numbers		Email Address
			Office	Emergency	
AC	JENSEN, DARRIN L		801-571-2232	801-301-3636	jensen@waterpro.net

### Service Connections

Connection Type	Meter Type Code	Meter Size	Number Connections
Residential	Unknown	0	4,830
			4,830 Total Svc Connections

### Storage

**Total Storage:** 24,250,000 G<sup>3</sup>      **Number of Units:** 8      **Adequate Capacity:** NO

No.	Name	Type	Effective Volume	Constr Matl	Overflow Elev	Activity Status	Press'd
ST007	4 MG NORTH STORAGE	Ground	4,000,000 GAL	Concrete		A	NO
ST008	4 MG SOUTH STORAGE	Ground	4,000,000 GAL	Concrete		A	NO
ST001	LITTLE VALLEY STORAGE	Ground	750,000 GAL	Concrete		A	NO
ST002	TRAVERSE RIDGE STORAGE	Ground	3,000,000 GAL	Concrete		A	NO
ST003	SOUTH MOUNTAIN STORAGE	Ground	4,000,000 GAL	Concrete		A	NO
ST004	BEAR CANYON STORAGE	Ground	500,000 GAL	Concrete		A	NO
ST005	1 MG STORAGE AT WTP	Ground	1,000,000 GAL	Concrete		A	NO
ST006	7 MG STORAGE AT WTP	Ground	7,000,000 GAL	Concrete		A	NO

### Treatment Plants

No.	Plant Name	Approved Design Capacity (gal/day)	Activity Status	Treatment Process
TP001	DRAPER WTP		A	
TP004	WELL #1 CHLORINATOR		A	
TP010	VALLE DE VILLA CHLORINATOR + FLUORIDE		P	

### Pumping Stations

Facility No	Facility Name	Activity Status	Capacity	Avail	Emerg Power	Operating Category	Total Dynamic Head
PF001	BEAR CANYON PUMP STATION	A		P			

## Distribution System

Pump Type	Total Dyn Head ft H2O	P.S.I.	Pressure Adequate	Cross Connection	Auhority Statement
No					

## Sources

No.	Source Name	Activity Status	Source Type	Well Dia.	Safe Yield *	Pump Capacity	Location Data On File	Water Type	Availability	Period of Operation	Grnd Wtr Indicator
WS001A	BIG WILLOW INTAKE	Active	IN				Yes	SW	Permanent		
WS002	SE REGIONAL AQUEDUCT I	Active	IN				Yes	SW	Permanent		
WS002A	SOUTH FORK DRY CREEK I	Active	IN				Yes	SW	Permanent		
WS003	SALT LAKE AQUEDUCT INT	Inactive	IN				Yes	SW	Permanent		
WS003A	BELLS CANYON INTAKE	Inactive	IN				Yes	SW	Permanent		
WS003B	MIDDLE-SOUTH FORK INTA	Inactive	IN				Yes	SW	Permanent		
WS004	WELL #1	Active	WL	10	1200 GPM	950 GPM	Yes	GW	Permanent	6/1 to 9/30	
WS005	UTAH18027 - JVVCD	Active	CC				No	SW	Permanent		
WS006	UTAH18016 - METROPOLIT	Inactive	CC				No	SW	Permanent		
WS007	CORNER CANYON INTAKE	Active	IN				Yes	SW	Permanent		
WS008	BEAR CANYON INTAKE	Active	IN				Yes	SW	Permanent		
WS009	DRAPER WTP WELL	Active	WL		1200 GPM	1,200 GPM	Yes	GW	Permanent	6/1 to 10/1	
WS010	VALLE DE VILLA WELL (ASF	Active	WL	16	2000 GPM	620 GPM	Yes	GW	Permanent	6/1 to 9/30	

*\*Reports measured flow for wells, approved design capacity for all other sources.*